L	Hits	Search Text	DB	Time stamp
Number 1	10451	shape adj (memorizing memory recovery	USPAT; US-PGPUB	2004/03/16
2	5	recoverable) ((diisocyanate polyisocyanate) same hydroxy\$acrylate) and (urethane adj	USPAT; US-PGPUB	2004/03/16 17:03
3	14	adduct) (urethane adj adduct) and \$4acrylated	USPAT; US-PGPUB	2004/03/16 17:37
4	110	urethane adj adduct	USPAT; US-PGPUB	2004/03/16
5	7240	hydroxy\$acrylate	USPAT; US-PGPUB	2004/03/16 17:04
7	17	(((diisocyanate polyisocyanate) same hydroxy\$acrylate) and (urethane adj adduct)) ((urethane adj adduct) and \$4acrylated)	USPAT; US-PGPUB	2004/03/16 17:05
6	154	"glass transition temperature" and 522/96.ccls.	USPAT; US-PGPUB	2004/03/16 17:44
43	82	(diisocyanate polyisocyanate) near hydroxy\$acrylate	USPAT; US-PGPUB	2004/03/16 17:10
44	0	("glass transition temperature" and 522/96.ccls.) and (((diisocyanate polyisocyanate) same hydroxy\$acrylate) and (urethane adj adduct) ((urethane adj adduct) and \$4acrylated))	USPAT; US-PGPUB	2004/03/16
45	5	("glass transition temperature" and 522/96.ccls.) and ((diisocyanate polyisocyanate) near hydroxy\$acrylate)	USPAT; US-PGPUB	2004/03/16
46	0	("glass transition temperature" and 522/96.ccls.) and (urethane adj adduct)	USPAT; US-PGPUB	2004/03/16 17:12
47	0	("glass transition temperature" and 522/96.ccls.) and (shape adj (memorizing memory recovery recoverable) )	USPAT; US-PGPUB	2004/03/16
48	2	(urethane adj adduct) and (shape adj (memorizing memory recovery recoverable)	USPAT; US-PGPUB	2004/03/16 17:15
49	1361	522/90-98.ccls.	USPAT; US-PGPUB	2004/03/16 17:15
50	7	522/90-98.ccls. and (shape adj (memorizing memory recovery recoverable)	USPAT; US-PGPUB	2004/03/16 17:15
51	18835	(isophorone toluene) adj diisocyanate	USPAT; US-PGPUB	2004/03/16 17:37
52	4802	hydroxyethylmethacrylate hydroxyethylacrylate	USPAT; US-PGPUB	2004/03/16 17:38
53	15	((isophorone toluene) adj diisocyanate) near (hydroxyethylmethacrylate hydroxyethylacrylate)	USPAT; US-PGPUB	2004/03/16 17:43
54	10868	shape near (memorizing memory recovery recoverable)	USPAT; US-PGPUB	2004/03/16 17:43
55	22960	((isophorone toluene) adj diisocyanate) ssame (hydroxyethylmethacrylate hydroxyethylacrylate)	USPAT; US-PGPUB	2004/03/16 17:43
56	150	((isophorone toluene) adj diisocyanate) same (hydroxyethylmethacrylate hydroxyethylacrylate)	USPAT; US-PGPUB	2004/03/16 17:43
57	0		USPAT; US-PGPUB	2004/03/16
58	391	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USPAT; US-PGPUB	2004/03/16 17:47
59	58	("glass transition temperature" and (shape near (memorizing memory recovery recoverable) )) and urethane	USPAT; US-PGPUB	2004/03/16 17:44
60	10		USPAT; US-PGPUB	2004/03/16

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61	4.5	"glass transition temperature" and	USPAT;	2004/03/16
		(((isophorone toluene) adj diisocyanate)	US-PGPUB	17:47
		same (hydroxyethylmethacrylate		
		hydroxyethylacrylate))		
62	103	(("glass transition temperature" and	USPAT;	2004/03/16
		(shape near (memorizing memory recovery	US-PGPUB	17:47
	İ	recoverable) )) and urethane) ("glass		
		transition temperature" and (((isophorone		
		toluene) adj diisocyanate) same		
		(hydroxyethylmethacrylate		
		hydroxyethylacrylate)))		
63	0	1	USPAT;	2004/03/16
05		(shape near (memorizing memory recovery	US-PGPUB	17:47
		recoverable) )) and urethane) and ("glass		
		transition temperature" and (((isophorone		
		toluene) adj diisocyanate) same		
		(hydroxyethylmethacrylate		
		hydroxyethylacrylate)))		
64	33		USPAT;	2004/03/16
04		(shape near (memorizing memory recovery	US-PGPUB	18:07
		recoverable) )) and urethane) ("glass		•
		transition temperature" and (((isophorone		
	İ	toluene) adi diisocyanate) same		1
		(hydroxyethylmethacrylate		
		hydroxyethylacrylate)))) and electron adj		
		beam		
65	39		USPAT;	2004/03/16
0.5		same (hydroxyethylmethacrylate	US-PGPUB	18:07
		hydroxyethylacrylate)) and		
	ì	522/90-98.ccls.		
66	29		USPAT;	2004/03/16
00	2	same (hydroxyethylmethacrylate	US-PGPUB	18:07
		hydroxyethylacrylate)) and		
	1	522/90-98.ccls.) not ((("glass		
		transition temperature" and (shape near	,	
		(memorizing memory recovery recoverable)		
		)) and urethane) ("glass transition		
		temperature" and (((isophorone toluene)		
		adj diisocyanate) same		
		(hydroxyethylmethacrylate		
		hydroxyethylacrylate)))) and electron adj		
		beam)		
1	1	DCalit/	1	<u> </u>